

NIST  
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PUBLICATIONS

# SERIAL HOLDINGS

2001

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2001 ED.  
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United States Department of Commerce  
Technology Administration  
National Institute of Standards and Technology

The National Institute of Standards and Technology was established in 1988 by Congress to "assist industry in the development of technology . . . needed to improve product quality, to modernize manufacturing processes, to ensure product reliability . . . and to facilitate rapid commercialization . . . of products based on new scientific discoveries."

NIST, originally founded as the National Bureau of Standards in 1901, works to strengthen U.S. industry's competitiveness; advance science and engineering; and improve public health, safety, and the environment. One of the agency's basic functions is to develop, maintain, and retain custody of the national standards of measurement, and provide the means and methods for comparing standards used in science, engineering, manufacturing, commerce, industry, and education with the standards adopted or recognized by the Federal Government.

As an agency of the U.S. Commerce Department's Technology Administration, NIST conducts basic and applied research in the physical sciences and engineering, and develops measurement techniques, test methods, standards, and related services. The Institute does generic and precompetitive work on new and advanced technologies. NIST's research facilities are located at Gaithersburg, MD 20899, and at Boulder, CO 80303. Major technical operating units and their principal activities are listed below. For more information contact the Publications and Program Inquiries Desk, 301-975-3058.

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<sup>1</sup>At Boulder, CO 80303.

<sup>2</sup>Some elements at Boulder, CO.

## NIST Serial Holdings 2001

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Susan A. Sanders and Shirley Edwards, Editors

Office of Information Services  
National Institute of Standards and Technology  
Gaithersburg, MD 20899-2500

May 2001

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### Technology Administration

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### National Institute of Standards and Technology

Karen H. Brown, Acting Director

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## INTRODUCTION

NIST was created by the Omnibus Trade and Competitiveness Act signed by President Reagan in August 1988. NIST's predecessor agency, the National Bureau of Standards, was originally established in 1901 to serve as the nation's science and engineering laboratory for measurement technology and research standards. NIST has a broadened role that includes the traditional functions of providing the measurements, calibrations, data, and quality assurance support that are vital to U.S. commerce and industry, together with programs to support the aggressive adaptation of new technologies to American industry.

Because currency of information is so critical to ongoing research, it is essential that there be a solid technical information support facility. The **NIST Research Library** exists to provide this technical information base by serving as a source for both current and retrospective information and data in the fields of activity at NIST.

The areas of research at NIST are constantly changing, and the scope of the NIST Research Library's collections shift to accommodate these changes. While the core of the collections remains chemistry, computer technology, engineering, mathematics, materials science and physics, other interdisciplinary areas of technology are included.

This edition of *NIST Serial Holdings* contains not only journals currently received, but also other serials. The majority of the titles listed are held in the NIST Research Library collections; however, holdings of the Fire Research Information Services (FRIS) are also included and these are identified by FRIS on the line above the holdings statement.

We urge you to read "Guidelines for Use." You are invited to send your comments, suggestions, and corrections to Susan Sanders, Serials Librarian. Mrs. Sanders can be reached at (301) 975-3772.

## GUIDELINES FOR USE

### Contents and Arrangement

*NIST Serial Holdings* includes periodicals, journals, annuals, memoirs, proceedings and transactions of societies, "advances in," "progresses in," and selected conferences and monographs in the collections of the NIST Research Library and the Fire Research Information Services (FRIS).

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The list is arranged alphabetically by title. Titles are as they appear on each serial except for:

1. Articles such as THE, DIE, or LA at the beginning of a title. These are omitted.
2. Proceedings, symposia, transactions, reports, etc., of associations and societies may be listed under the sponsoring agency, for example:

### AMERICAN SOCIETY FOR TESTING MATERIALS PROCEEDINGS OF THE ANNUAL MEETING

3. Letters are substituted for diacritical marks, such as the German umlaut ("). Thus, FÜR becomes FUER.

## **Location of Material**

Generally, the most recent years of a journal are unbound and shelved alphabetically by title. These unbound journals are located:

1. In the unbound journal section along the main reading area on the first floor.
2. In the Selected Periodical section. This section, located near the newspapers in the rear of the first floor, houses approximately 90 journals that are of high interest to many NIST staff members. *Science* is one such title. Only the current year of each title will be found here; earlier years are shelved with the bound volumes. These titles are indicated in the list by SEL PER.

Location information for all journals currently received is posted at the south end of each of the unbound journal stacks.

Earlier years of journals are usually bound and shelved by call number; all years of serials are shelved by call number with the bound volumes. Bound journals and serials are located on the main, mezzanine, and basement floors.

Should you experience any difficulty in locating what you need, please ask an Information Specialist. Also inquire for any journals or serials which may have been added to the collection since publication of this edition of *NIST Serial Holdings*.

The most current issues of the Selected Periodicals do not circulate; all other journals, bound and unbound, may be borrowed by NIST personnel. Non-NIST personnel should contact the NIST Research Library office for borrowing information.

## **ABBREVIATIONS, SYMBOLS, AND LOCATION CODES USED**

<b>INC.</b>	Holdings are incomplete. See SIRSI or card catalog to determine missing items.	M/CPM	Earlier microform holdings are on microfilm (filed alphabetically by title); later holdings are on Current Physics Microfilm.
<b>CD-ROM</b>	Abstracts and some full-text are available for searching at the CD-ROM Workstations. Ask an Information Specialist for assistance.	REF	Located in Reference Collection.
<b>CONTINUED BY:</b>	Refers to the later title of a publication.	REF/ABSTRACTS	Located in Abstracts Collection.
<b>CONTINUES:</b>	Refers to the earlier title of a publication.	SELECTED VOLUMES	Check SIRSI for specific volumes held by the Library.
<b>CPM</b>	Available on Current Physics Microfilm. Filed alphabetically by title in cabinets at the rear of the Library on the first floor. Ask Library staff for assistance.	SEL PER	Selected Periodicals Collection. Current year in Selected Periodicals area; earlier years shelved with bound volumes, by call number.
<b>FRIS</b>	Holdings are located in Fire Research Information Services; Polymer Building, Room A252; telephone: (301) 975-6860	U.S.	United States
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**IZVESTIIA SEKTORA PLATING I DRUGIKH BLAGORODNYKH METALOV,**  
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**JAHRBUCH DER ELEKTROTECHNIK**  
ABSORBED BY: TECHNISCHE ZEITSCHRIFTEN SCHAU  
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1.JAHRG.(1912)-16.JAHRG.(1927)

**JAHRBUCH DER OESTERREICHISCHEN WISSENSCHAFT**  
CONTINUED BY: HANDBUCH DER OESTERREICHISCHEN WISSENSCHAFT  
Q9.O4  
1.JAHRG.(1947/48)-4.JAHRG.(1957/58)

**JAHRBUCH DER RADIOAKTIVITAET UND ELEKTRONIK**  
ABSORBED BY: PHYSIKALISCHE ZEITSCHRIFT  
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**JAHRBUCH DER SCHIFFBAUTECHNISCHEN GESELLSCHAFT**  
VM3.S3  
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**JAHRBUCH DER WISSENSCHAFTLICHEN GESELLSCHAFT FUER LUFT UND RAUMFAHRT**  
CONTINUED BY: JAHRBUCH DER DEUTSCHEN GESELLSCHAFT FUER LUFT UND  
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JAHRBUCH FUER DAS EISENHUTTENWESEN  
SUPPLEMENT TO: STAHL UND EISEN  
TS300.J3

1.JAHRG. (1900)-5.JAHRG. (1904)

JAHRBUCH UEBER DIE FORTSCHRITTE DER MATHEMATIK

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BD.1 (1868)-BD.68 (1942)

JAHRESBERICHT DER DEUTSCHEN MATHEMATIKER-VEREINIGUNG

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BD.55 (1951)-BD.89 (1987)

JAHRESBERICHT. PHYSIKALISCHE-TECHNISCHE BUNDESANSTALT

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JAHRESBERICHT UEBER DIE FORTSCHRITTE DER CHEMIE UND VERWANDTER  
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JAOCs SEE JOURNAL OF THE AMERICAN OIL CHEMISTS' SOCIETY

JAPAN ANALYST SEE BUNSEKI KAGAKU

JAPAN INSTITUTE OF METALS. JOURNAL SEE NIPPON KINZOKU GAKKAISHI

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JAPAN SCIENCE REVIEW. ENGINEERING SCIENCES  
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V.1 (1949/50)-V.2 (1951/52)

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JAPANESE JOURNAL OF APPLIED PHYSICS

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JAPANESE JOURNAL OF TRIBOLOGY  
TRANSLATION OF: TARAIBOROJISUTO

TJ1075.J36

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**JAPCA** CONTINUES: JOURNAL OF THE AIR POLLUTION CONTROL ASSOCIATION  
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**JASA. JOURNAL OF THE AMERICAN STATISTICAL ASSOCIATION SEE JOURNAL OF THE AMERICAN STATISTICAL ASSOCIATION**

**JASIS SEE JOURNAL OF THE AMERICAN SOCIETY FOR INFORMATION SCIENCE**

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**JEE: JOURNAL OF ELECTRONIC ENGINEERING** CONTINUES: JEE: JAPAN ELECTRONIC ENGINEERING  
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**JENA REVIEW** CONTINUED IN PART BY: ZEISS INFORMATION MIT JENA REVIEW  
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**JENAER JAHRBUCH. WISSENSCHAFTLICHE VEROEFFENTLICHUNGEN DES ZEISSWERKE** QC371.J4  
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1.JAHRG. (1956)-36.JAHRG. (1991)

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**JGR. JOURNAL OF GEOPHYSICAL RESEARCH SEE JOURNAL OF GEOPHYSICAL RESEARCH**

**JMR ABSTRACTS** TA401.J6775  
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**JOCCA SEE JOURNAL OF THE OIL AND COLOUR CHEMISTS' ASSOCIATION**

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**JOINING AND MATERIALS** CONTINUES: METAL CONSTRUCTION  
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**JOM (1975-1976)** CONTINUES: JOURNAL OF METALS  
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**JOURNAL DE MATHÉMATIQUES PURES ET APPLIQUÉES**  
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**JOURNAL DE PHYSIQUE. II**  
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**JOURNAL DE PHYSIQUE. III**  
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**JOURNAL DE PHYSIQUE. IV**  
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**JOURNAL FUER PRAKTISCHE CHEMIE (1834-1943)**  
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**JOURNAL FUER PRAKTISCHE CHEMIE, CHEMIKER-ZEITUNG**  
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V.92 (1966)-V.108 (1982)

**JOURNAL OF THE ELECTROCHEMICAL ASSOCIATION OF JAPAN SEE DENKI KAGAKU =**  
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FORMED BY THE UNION OF: ELECTROCHEMICAL SOCIETY. BULLETIN; AND,  
 ELECTROCHEMICAL SOCIETY. PREPRINTS, AND CONTINUES THE VOLUME  
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V.93 (1948)-

**JOURNAL OF THE ELECTROCHEMICAL SOCIETY OF INDIA**  
 CONTINUES: BULLETIN OF THE INDIA SECTION, ELECTROCHEMICAL SOCIETY  
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**JOURNAL OF THE ENERGY DIVISION**  
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**JOURNAL OF THE ENGINEERING INSTITUTE OF CANADA**

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**JOURNAL OF THE ENGINEERING MECHANICS DIVISION**  
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**JOURNAL OF THE ENVIRONMENTAL ENGINEERING DIVISION**

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**JOURNAL OF THE EUROPEAN OPTICAL SOCIETY. PART B: QUANTUM AND SEMICLASSICAL OPTICS**  
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**JOURNAL OF THE EUROPEAN OPTICAL SOCIETY. PART B: QUANTUM OPTICS**

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**JOURNAL OF THE FACULTY OF ENGINEERING, UNIVERSITY OF TOKYO**  
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**JOURNAL OF THE FACULTY OF ENGINEERING, UNIVERSITY OT TOKYO. SERIES B**  
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**JOURNAL OF THE FACULTY OF SCIENCE, HOKKAIDO IMPERIAL UNIVERSITY.**  
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**SECTION 1: MATHEMATICS, ASTRONOMY, PHYSICS, CHEMISTRY**  
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 TOKYO, JAPAN

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**SECTION IA: MATHEMATICS**  
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 TOKYO. SECTION 1: MATHEMATICS, ASTRONOMY, PHYSICS,  
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 UNIVERSITY OF TOKYO, TO FORM: JOURNAL OF MATHEMATICAL SCIENCES, THE  
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 V.17 (1970)-V.40 (1993)

**JOURNAL OF THE FRANKLIN INSTITUTE**  
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**JOURNAL OF THE GEOTECHNICAL ENGINEERING DIVISION**

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**JOURNAL OF THE HYDRAULICS DIVISION**

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**JOURNAL OF THE INDIAN CHEMICAL SOCIETY**

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**JOURNAL OF THE INSTITUTE OF ENERGY**  
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QA1.155  
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**JOURNAL OF THE INSTITUTE OF NUCLEAR MATERIALS MANAGEMENT SEE  
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**JOURNAL OF THE INSTITUTE OF PETROLEUM**  
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**JOURNAL OF THE JAPAN INSTITUTE OF METALS SEE NIPPON KINZOKU GAKKAISHI**

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**JOURNAL OF THE LONDON MATHEMATICAL SOCIETY**  
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**JOURNAL OF THE MASS SPECTROMETRY SOCIETY OF JAPAN**  
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**JOURNAL OF THE MECHANICS AND PHYSICS OF SOLIDS**  
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**JOURNAL OF THE OPERATIONAL RESEARCH SOCIETY**  
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<b>RADIO-CENTRUM</b>	CONTINUES: RADIO AND TELEVISION NEWS CONTINUED BY: ELECTRONICS WORLD TK6540.R317 V.1 (1935)-V.3 (1937)	<b>RADIO-INDUSTRIE</b> (1929: OCT.)-V.13 (1937) TK6540.R4	
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**RADIO SCIENCE** QC851.R3  
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**RADIO SERVICE BULLETIN** HE8677.A3  
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**RADIO SPECTRUM** CONTINUED BY: RADIO EXPRESS TK6540.R74  
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**RADIO TELEGRAPHER** TK5700.U65  
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**RADIOACTIVE WASTE MANAGEMENT AND THE NUCLEAR FUEL CYCLE** CONTINUES: RADIOACTIVE WASTE MANAGEMENT TD812.R33  
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**RADIOBIOLOGY** QH652.A1R2  
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**RADIOCARBON** CONTINUES: AMERICAN JOURNAL OF SCIENCE. RADIOCARBON SUPPLEMENT QC798.D3R3  
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**RADIOGRAPHY** MERGED WITH: RADIOGRAPHY NEWS, TO FORM: RADIOGRAPHY TODAY QC481.R21  
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**RADIOGRAPHY TODAY** FORMED BY THE UNION OF: RADIOGRAPHY, AND ITS SUPPLEMENT:  
QC481.R22  
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**RADIOKHMIA** QD601.A1R35  
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**RADIOLOGICAL HEALTH DATA** CONTINUED BY: RADIOLOGICAL HEALTH DATA AND REPORTS RA569.R3  
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**RADIOLOGICAL HEALTH DATA AND REPORTS** CONTINUES: RADIOLOGICAL HEALTH DATA AND REPORTS RA569.R3  
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V.7 (1966)-V.12 (1971)

**RADIOLOGY** RM831.R3  
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**RADIOTEKHNIKA I ELEKTRONIKA** TK7800.R4  
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**RADIOTEKHNIKA I ELEKTRONIKA (ENGLISH TRANSLATION) SEE RADIO ENGINEERING AND ELECTRONICS**

**RADIUM** QC1.R2  
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**RAND JOURNAL OF ECONOMICS** CONTINUES: BELL JOURNAL OF ECONOMICS HD2763.A2B4  
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**RAPID COMMUNICATIONS IN MASS SPECTROMETRY : RCM** QD96.M3R36  
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**RANDOM & COMPUTATIONAL DYNAMICS** QA614.8.R36  
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**RAPPORT CEA** TK9145.C6  
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**RAPRA ABSTRACTS**  
FORMED BY THE UNION OF: PLASTICS. RAPRA ABSTRACTS, AND:  
RUBBERS. RAPRA ABSTRACTS

TS1870.R61

V.1 (1968)-V.19 (1982) REF/ABSTRACTS

**RAPRA REVIEW REPORTS**

TA455.P58R35

V.1: NO.3 (1987)-V.2 (1989)

**RAREFIED GAS DYNAMICS**

QC168.15

1ST (1959)-9TH (1974), 13TH (1982)

**RATINGS REPORT SEE SOFTWARE DIGEST RATINGS REPORT**

**RAYON AND MELLAND TEXTILE MONTHLY**  
FORMED BY THE UNION OF: MELLAND TEXTILE MONTHLY, AND: RAYON AND  
SYNTHETIC YARN JOURNAL

CONTINUED BY: RAYON TEXTILE MONTHLY

TS1688.A1R28

V.14 (1933)-V.16 (1935)

**RAYON AND SYNTHETIC TEXTILES**

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TS1688.A1R28

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**RAYON TEXTILE MONTHLY**

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**REACTION KINETICS**  
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**REACTOR SCIENCE AND TECHNOLOGY**  
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QC770.J6  
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**REACTOR TECHNOLOGY** TK9001.R4  
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TA5.S63  
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**REAL-TIME IMAGING** TA1637.R43  
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SCIENCE. PROCEEDINGS OF THE TECHNICAL MEETING**

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**RECENT PROGRESS IN MANY-BODY THEORIES** QC174.17.P7R4  
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RECHERCHES ASTRONOMIQUES DE L'OBSEERVATOIRE D'UTRECHT  
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NETHERLANDS. SUPPLEMENT SERIES

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NETHERLANDS CHEMICAL SOCIETY  
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QD1.R3

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QC1.A419

1960- REF/ABSTRACTS

REFERATIVNYI ZHURNAL. KORROZIYA I ZASHCHITA OT KORROZII  
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REFERATIVNYI ZHURNAL. MATEMATIKA  
QA1.A373

1966-1993 REF/ABSTRACTS

REFERATIVNYI ZHURNAL. MEKHANIKA  
QC1.A41

1956-1993 REF/ABSTRACTS

REFERATIVNYI ZHURNAL. METALLURGIJA  
TN1.R4

1984-1987 REF/ABSTRACTS

REFERATIVNYI ZHURNAL. METALLURGIJA (ENGLISH TRANSLATION, 1957-1958)  
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**REPORT ACA (AUSTRALIAN COUNCIL FOR AERONAUTICS)**

TL507.A8

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**REPORT - INSTITUTE OF SPACE AND AERONAUTICAL SCIENCE, UNIVERSITY OF TOKYO**  
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**REPORT OF THE CENTRAL INSTITUTE OF WEIGHTS AND MEASURES (JAPAN)**CONTINUED BY: REPORT OF THE NATIONAL RESEARCH LABORATORY OF METROLOGY  
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QC100.J3

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**REPORT OF THE GOVERNMENT INDUSTRIAL RESEARCH INSTITUTE, OSAKA**

SEE OSAKA KOGYO GIJUTSU SHIKENJO HOKOKU

**REPORT OF THE INSTITUTE OF INDUSTRIAL SCIENCE, UNIVERSITY OF TOKYO**

Q4.T61

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**REPORT OF THE NATIONAL CONFERENCE ON WEIGHTS AND MEASURES**

QC100.U57

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**REPORT OF THE NATIONAL RESEARCH LABORATORY OF METROLOGY**CONTINUES: REPORT OF THE CENTRAL INSTITUTE OF WEIGHTS AND MEASURES  
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**REPORT ON OBJECT ANALYSIS AND DESIGN**

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**REPORTS OF STATISTICAL APPLICATION RESEARCH, UNION OF JAPANESE****SCIENTISTS AND ENGINEERS**

HA1.U5

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**REPORTS OF THE AERONAUTICAL RESEARCH INSTITUTE, TOKYO IMPERIAL UNIVERSITY**CONTINUED BY: REPORT - AERONAUTICAL RESEARCH INSTITUTE, UNIVERSITY OF  
TOKYO

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**REPORTS OF THE ELECTRICAL COMMUNICATION LABORATORY**CONTINUED BY: REVIEW OF THE ELECTRICAL COMMUNICATION LABORATORY  
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**REPORTS OF THE INSTITUTE OF HIGH SPEED MECHANICS, TOHOKU UNIVERSITY**

TA350.S4

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**REPORTS OF THE PROGRESS OF APPLIED CHEMISTRY**CONTINUED BY: REPORTS ON THE PROGRESS OF APPLIED CHEMISTRY  
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V.7 (1974)-V.14 (1981)

**REPORTS OF THE RESEARCH INSTITUTE FOR STRENGTH AND FRACTURE  
OF MATERIALS, TOHOKU UNIVERSITY**

TA401.R25

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**REPORTS OF THE RESEARCH INSTITUTE FOR STRENGTH AND FRACTURE  
OF MATERIALS, TOHOKU UNIVERSITY**

TA401.R25

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**REPORTS OF THE RESEARCHES OF THE ELECTRICAL COMMUNICATION LABORATORY  
TK4.T66**

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**REPORTS OF THE RESEARCHES OF THE ELECTRICAL COMMUNICATION LABORATORY  
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**REPORTS ON MATHEMATICAL PHYSICS  
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**REPORTS ON PROGRESS IN POLYMER PHYSICS IN JAPAN  
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**REPORTS ON THE PROGRESS OF APPLIED CHEMISTRY  
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**RESEARCH: A JOURNAL OF SCIENCE AND ITS APPLICATIONS  
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FOR INDUSTRY****RESEARCH AND DEVELOPMENT, AAAS REPORT SEE AAAS REPORT . . . RESEARCH  
AND DEVELOPMENT**

Q1.R43

V.11 (1958)-V.15 (1962)

**RESEARCH ASSOCIATION OF BRITISH RUBBER MANUFACTURERS.****RESEARCH COUNCIL OF ALBERTA. ANNUAL REPORT  
INFORMATION BUREAU. JOURNAL  
TS1870.R432**

1 (1932)-20 (1951) REF

**RESEARCH/CODEVELOPMENT SEE RD: RESEARCH/DEVELOPMENT RESEARCH ENGINEER  
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TA1.R4**

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**RESEARCH FOR INDUSTRY** T177.G7A345  
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**RESEARCH IN EXPERIMENTAL ECONOMICS** HB131.R4  
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**REVIEW OF ECONOMICS AND STATISTICS** CONTINUES: REVIEW OF ECONOMIC STATISTICS HB137.R35  
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**REVIEW OF METAL LITERATURE** MERGED WITH: METALLURGICAL ABSTRACTS, TO FORM: METALS ABSTRACTS TN1.A58  
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**REVIEW OF TEXTILE PROGRESS** TS1449.T4  
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**REVIEW OF THE ACTIVITIES - METALLGESELLSCHAFT** CONTINUES: METALLGESELLSCHAFT. PERIODIC REVIEW TN3.M51  
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**REVIEW OF THE ELECTRICAL COMMUNICATION LABORATORIES**  
MERGED WITH: JAPAN TELECOMMUNICATIONS REVIEW, TO FORM: NTT REVIEW  
TK4.T67  
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**REVIEW OF THE FOREIGN PRESS, TECHNICAL SUPPLEMENT**  
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**REVIEWS IN MINERALOGY AND GEOCHEMISTRY**  
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V.74 (2000)-

**REVIEWS OF CHEMICAL INTERMEDIATES**  
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CONTINUED BY: RESEARCH ON CHEMICAL INTERMEDIATES  
QD501.R517  
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**REVIEWS OF GEOPHYSICS AND SPACE PHYSICS**  
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CHANGED BACK TO: REVIEWS OF GEOPHYSICS  
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QC801.R45  
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**REVIEWS OF PETROLEUM TECHNOLOGY**  
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TN860.I513  
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**REVIEWS OF PLASMA PHYSICS**  
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QC718.V63  
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**REVIEWS OF PURE AND APPLIED CHEMISTRY**  
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**REVIEWS ON HIGH-TEMPERATURE MATERIALS**  
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